#### THE

## TEA QUARTERLY

THE JOURNAL

OF THE

# TEA RESEARCH INSTITUTE OF CEYLON

VOLUME 36 1965

PART I-Edited by

E. M. CHENERY, BSc, PhD (Lond), ARCS, DIC Director, Tea Research Institute of Ceylon and

J. A. H. TOLHURST, BSc (Reading) Deputy Director, Tea Research Institute of Ceylon

PARTS 2-4-Edited by

E. M. CHENERY, BSc, PhD (Lond), ARCS, DIC Director, Tea Research Institute of Ceylon

R. L. DE SILVA, BSc (Cey), PhD (Lond), DIC Research Officer (Plant Pathology) Tea Research Institute of Ceylon



THE TEA RESEARCH INSTITUTE OF CEYLON
St Coombs, Talawakele
Ceylon

#### THE TEA RESEARCH INSTITUTE OF CEYLON

#### STAFF AS AT 31.12.65

Director
Deputy Director
Assistant Director

... E. M. Chenery, BSc, PhD (Lond), ARCS, DIC
J. A. H. Tolhurst, BSc (Reading)
... L. H. Fernando, BSc, PhD (Lond)

#### Agricultural Chemistry

Agricultural Chemist
Research Assistants

... J. A. H. Tolhurst, BSc (Reading)
... \*W. M. W. B. Manipura, BSc (Cey)
S. Sivasubramaniam, BSc (Cey)
S. Sandanam, BSc (Cey)

Technical Assistants

V. Mendis
T. C. Z. Jayman
(Mrs) B. I. de Silva, BSc (Cey)
S. Sundaralingam, BSc (Poona)
M. Sikurajapathy, BSc (Cey)
T. Kularatna, BSc (Cey)
K. Sivalingam, BSc (Cey)
A. Somaratne, BSc (Cey)

#### Plant Propagation

Adviser .. A. V. Richards, BSc (Lond), MSc (Calif), Dip Agric (Cantab), AICTA (Trinidad)

Plant Propagation
Plant Breeding
Technical Assistants

\*V. S. Kulasegaram, BSc (Cey)
\*A. R. Sebastiampillai, BSc (Cey)

St Coombs

H. R. Solomon

\*D. Janakiram, BSc (Madras)

A. S. B. Gomez, BSc (Cey)

St Joachim

D. D. Kroon

Hantane ... H. B. Ratnayake
Passara ... A. M. Abeysinghe
Kottawa ... K. H. G. Gunapala

#### Low-Country Service

Kottawa

Assistant Director .. L. H. Fernando, BSc, PhD (Lond)
District Advisory Officer .. J. V. Sabanayagam, BSA (Toronto)
Technical Assistants

St Joachim .. J. I. H. Bandaranayake
H. D. Jayasinghe
H. H. Samarakoon

N. Yogaratnam, BSc (Alahabad) U. P. de S. Waidyanatha, BSc (Cey)

D. D. Kroon

K. H. G. Gunapala

N. S. Rajendram, BSc (Madras)

Chief Clerk
Stenographer
Clerk
Clerk
Electrician

R. I. Pereira
S. K. P. Tambimuttu
K. P. Gunawardena
B. T. Ranasinghe

#### Plant Physiology

Plant Physiologist .. U. Pethiyagoda, BSc (Cey), PhD (Lond), DIC

Research Assistants .. S. Kandiah, BSc (Cey)

S. Nagarajah, BSc (Cey), MS (Calif)
Technical Assistants

St Coombs .. M. Piyasena

G. H. M. B. Wijethunga S. Krishnapillai, BSc (Cey).

St Joachim .. N. S. Rajendram, BSc (Madras)

#### Nematology

Adviser .. A. Kerr, BSc (Edin), PhD (Adel)

Actg Nematologist .. N. Shanmuganathan, BSc (Cey), PhD (Lond) Research Officer .. P. Sivapalan, BSc (Cey), PhD (Rutgers)

Technical Assistants ... M. K. Vythilingam

P. A. John
S. Samarajeewa
A. R. M. Hassim
T. Manivasagar

#### Plant Pathology

Adviser .. A. Kerr, BSc (Edin), PhD (Adel)

Plant Pathologist ... N. Shanmuganathan, BSc (Cey), PhD (Lond) Research Officer ... R. L. de Silva, BSc (Cey), PhD (Lond), DIC

Technical Assistants .. W. W. Redlich, BSc (Cey)

P. V. Arulpragasam, BSc (Madras)

S. Murugiah

W. R. F. Rodrigo, BSc (Cey) S. R. A. Fernando, BSc (Cey)

#### Entomology

Entomologist .. J. E. Cranham, BA (Cantab), DIC Research Officers

Hantane .. D. Calnaido, BSc (Cey), PhD (Lond)
St Coombs .. W. Danthanarayana, BSc (Cey), PhD

St Coombs .. W. Danthanarayana, BSc (Cey), PhD (Lond), DIC

Research Assistant . . D. J. W. Ranaweera Technical Assistants

St Coombs .. E. F. W. Fernando BSc (Cey)

C. Shanmugam

A. Kathiravetpillai, BSc (Cey)
Hantane .. K. Thirugnanasuntharan, BSc (Cey)

#### Biochemistry

Biochemist .. G. W. Sanderson, BSc (Calif), PhD (Nott)

Biochemist (Manufacture) .. R. L. Wickremasinghe, BSc (Cey), BSc (Lond),

PhD (Sheff), FRIC Research Officer

(Manufacture) ... A. S. L. Tirimanna, BSc, PhD (Lond)

Research Assistants ... \*R. R. Selvendran, BSc (Cey)
G. R. Roberts, BSc (Cey), ARIC

#### Technical Assistants

K. Sivapalan, BSc (Cey)
V. Fernando
K. P. W. C. Perera, BSc (Cey)
V. H. Perera, BSc (Cey)

D. Kirtisinghe, BSc (Cey), PhD (Lond), DIC

#### Technology

Technologist
Tea Taster
Research Assistant
Technical Assistants
St Coombs

... W. C. A. de Silva, BSc (Cey)
C. Kandappah, BSc (Cey)
S. Samarasingham
M. T. Subramaniam, BSc (Cey)
T. A. Munasinghe
.. T. F. Saldin, BSc (Cey)

C. H. Wickremasinghe

\*W. Joseph, BSc (Cey)

St Joachim

#### Statistics

Statistician Technical Assistant .. P. Kanapathipillai, BSc (Lond), FSS

.. K. Seevaratnam

#### Advisory Service

Chief Advisory Officer Research Assistants

District Advisory Officers Uva

Low Country Technical Assistant (Uva) Photographer Filing Clerk . C. B. Foster-Barham, MA (Cantab)

\*D. T. Wettasinghe, BSc (Cey) R. K. Nathaniel, BSc (Poona)

. L. M. de W. Tillekeratne, BSc (Cey), MEd (Calif)

. J. V. Sabanayagam, BSA (Toronto)

D. N. R. Wijewardena
D. J. M. Hettiarachchi
K. L. de Alwis

#### St Coombs Estate

Agriculturist
Office Staff
Head Clerk
Senior Assistant
Junior Assistant
Head Factory Officer
Apothecary

.. L. A. Seevaratnam, BSc (Dunelm)

. P. E. de Silva

H. C. WickremasingheM. R. K. GabrielV. A. FernandezS. P. de Silva

#### St Joachim Estate

Superientendent
Office Staff
Head Clerk
Senior Assistant
Junior Assistant
Head Factory Officer

.. G. S. Muttettuwegama

.. G. L. A. Thomas
.. A. G. Rabot
.. A. Pathirage
.. M. S. W. Wijeratne

#### Engineering

Factor
Electrical Foreman
Works Clerk
Storekeeper
Mechanics
Lectrician

O. J. Fernando
W. R. Solomon
W. R. Solomon
I. P. Dissanayake
D. A. S. Opatha
K. S. Vadivelu
Electrician
W. A. C. de Silva

#### Administration

Actg Chief Administrative Officer A. C. Perera Assistant Administrative Officer S. Thiagarajah Actg Secretary to the Director G. A. S. Gunasinghe A. H. B. Dias Accounting Assistant Assistant Secretary C. Kirthiratne, FCCS F. G. de Sielvie Stenographers P. W. Uduwawala S. A. L. H. Fernando S. D. J. J. Vitharnepathirana W. J. Samuel Accounts Clerks M. B. Palies T. R. B. Sally K. D. B. H. Abeygunawardena G. A. K. P. de Silva S. Kulasabanathan H. Attanayake N. Sachithananthan N. M. Jayatilake V. Kodagoda

Clerk Typists

V. Kodagoda

J. N. Apasinha

D. W. Bartholomeusz

S. B. Wettewe

S. B. Wettewe

Librarian .. D. J. S. de Silva, BSc (Punjab) .. C. M. Fernando, BA (Cey)

#### Visiting Agents

St Coombs ... P. R. U. Easteal St Joachim ... J. W. Craig

<sup>\*</sup>Working overseas

## AUTHOR INDEX TO VOLUME 36

			PAGE
CHENERY, E. M.			2,85
DE SILVA, R. L.			64,112,191
DE SILVA, W. C. A.			82,151
HASSELO, H. N.	woiver Apoll	41	22,122
JOACHIM, A. W. R.	The combined on I	1	
KANAPATHIPILLAI,	P 101000000000000000000000000000000000	31	141,190
KIRTISINGHE, D.	Silved how without		112,167
LUSHINGTON, R. A.	A. pd Insures up)		72
NAGARAJAH, S.	Chamical wood to	**	88
PERERA, B. P. M.	Deleging vegetall		
PERERA, K. P. W. C.	steen in the Lon		167
PERERA, V. H.	Summary colonies		167
PETHIYAGODA, U.	6001 and		40,88
PRICE, R. C. H.			33
RAJENDRAM, N. S.			48
REDLICH, W. W.	netfiel beire /s.	11.	
RICHARDS, A. V.	individual 2.22		43,137,183
SANDANAM, S.	Area and state of		22
SANDERSON, G. W.	The decembration	me.	6,82,103,172
SCOTT, A. D.	Street pa-quest	II. R. L	
SHANMUGANATHAN	I, N	• •	14,137,144
TIRIMANNA, A. S. L.	in moingingual		
TOLHURST, J. A. H.	(Foliantine p		43,137,183
WICKREMASINGHE,	R. L		59,115,167

### THE TEA QUARTERLY-VOLUME 36-1965 CONTENTS

			Pagi	
Part 1, March 1965			1.8 474163	
EDITORIAL			ESMAYA, W. C. A	1
CHENERY, E. M.		]	Book review	2
JOACHIM, A. W. R.		'	The establishment of Low-country Station	3.
SANDERSON, G. W. PERERA, B. P. M.	&	(	Carbohydrates in tea plants 1. The carbohydrates of tea shoot tips	6
SHANMUGANATHA	N, N.		Collar and branch canker in young tea caused by <i>Phomopsis theae</i>	4
HASSELO, H. N. & SANDANAM, S.			Chemical weed control in tea 2	2
PRICE, R. C. H.		:	Bringing vegetatively propagated tea into production: Observa-	9
101				3
191			Summary minutes of the meeting of the Board held on 17th Decem- ber 1964 3	4
10.01			ATTENAGOBA, D	9.
Part 2, June 1965			RICE, R. C. II.	
EDITORIAL			A MARGINALIA	1
TOLHURST, J. A. H RICHARDS, A. V.	. &		A revised fertilizer mixture for nurseries—T 55 4	3
TOLHURST, J. A. H		••	Economising on phosphate and potash for mature tea 4	5
PETHIYAGODA, U. RAJENDRAM, N.		• •	The determination of leaf areas in tea 4	8
WICKREMASINGH	E, R. L.		Studies on quality and flavour of	
			tea—1. The polyphenols and low-boiling volatile compounds 5	9
DE SILVA, R. L.			Investigations with new fungicides for the control of Blister blight	
			(Exobasidium vexans Massee) on	64
LUSHINGTON, R. A	١.		Some investigations on Rotorvane manufacture 7	2
DE SILVA, W. C. A. SANDERSON, G.			Addendum Rotorvane manufacture techniques—Tea Quarterly Volume 35 Part 4 December 1964 pp. 230-234	32

art 3, September 1965	PAGÉ
EDITORIAL	83
CHENERY, E. M An appraisal of tea research is Ceylon	n 85
NAGARAJAH, S. & The influence of 'lungs' on carbohy drate reserves and growth of te shoots	
SANDERSON, G. W On the nature of the enzyme cate chol oxidase in tea plants	103
KIRTISINGHE, D. & Insvetigations on the effect of som foliar fungicidal sprays on certain properties of made tea	e 112
TIRIMANNA, A. S. L. & Studies on the quality and flavor of tea—2 The Carotenoids	ır 115
HASSELO, H. N.  The nitrogen, potassium, phorphorus, calcium, magnesium, sedium, manganese, iron, copper boron, zinc, molybdenum an aluminium contents of tea leave of increasing age	o- r, d
TOLHURST, J. A. H. & Addendum A revised fertilize mixture for nurseries Tea Quaterly, Volume 36, Part 2, June 196	r-
SHANMUGANATHAN, N.  Notice to estates on the use methyl bromide for controlling Poria root disease	
Part 4, December 1965	perallo.
EDITORIAL	139
KANAPATHIPILLAI, P Extension experiments: their nat re and meaning	u- 141
SHANMUGANATHAN, N. & Control of <i>Poria</i> root disease win REDLICH, W. W. Methyl Bomide	th 144
DE SILVA, W. C. A The importance of feeding rates Rotorvane manufacture	in 151
WICKREMASINGHE, R. L., KIRTISINGHE, D., PERERA, K. P. W. C. & PERERA, V. H.  Effects of method of manufactu on the oxidation of polypheno and cholorophylls	
SANDERSON, G. W On the chemical basis of quality black tea	in 172
RICHARDS, A. V The origin of the popular TRI clones	183
SCOTT, A. D. & A note on die-back in relation pre-pruning practice	to 190
DE SILVA, R. L The use of nickel chloride as 'Perezin' for the control of Blist	
blight (Exobasidium vexans Ma	

## SUBJECT INDEX-VOLUME 36

	Page
	TAGE
Aldehydes	59,115,117,169
Analysis, foliar	122
Aroma	62,115,172
Atratone	29
Atrazine	29
Blister blight-	The second of th
control	64-70
fungicides, against, spraying, against	64,112
trials	65,68
Branch canker	14,21
	The same of the second second
Carbohydrates-	Company of the same of the sam
biosynthesis determination	6,11
metabolism	0,11
in cell wall	8
roots	88,101
shoot tips	6,8,11,12
Carotenoids	115,117,177
Clearings, Clonal-	15.10
susceptibility to disease	15,16
Clonal, cuttings-	102 105
origin of	183,185
Collar canker	14–21
Composition- aldehydes	59,115,117,169
carbohydrates	6,8,11,12,177
constituents, soluble	8,11,173
enzymes,	60-62,103,105,106,168,169,176
flavonols liquor characteristics	103,105,173,176
polyphenols	7,11,59-62,103,108,167-169,175
The state of the s	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Die-back	14,18,102
Diseases, fungus-	
Branch & Collar Canker	14–21
Blister blight Grey blight	64–70,86,112
Poria	86,144–150
Stem canker	
Diseases, root-	
Poria	144–150
Dowpon	29
Drought	20,21
P. swill to tomico all od 'nisset'	60 69 109 105 106 169 169
Enzymes	60-62,103,105,106,168-169
Epsom salts	43

					Page
Erosion					00.00
**	* *	• •	• •	• •	29,32
Extension experiments	• •	• •	• •	• •	141
Fermentation-					
enzymic action					103
in relation to quality	• •				176,177,180
products of	• •	• •	• •	• •	61
Fertilizers-					
frequency/application	• •	• •		• •	43,45,46
in relation to quality		• •	• •	• •	45 45
ratios	• •		• •	• • •	43
Flavonols					103,105,176
Flush-	• •	• •	••	••	103,103,170
carbohydrates in					6,11,12
carotenoids in	• •				115–117
in relation to quality					173-176
Foliar-					
analysis					122
spraying	• •			66,6	8,85,112–114
Fungicides-					
application					64,65
copper formulations	• •	• •	• •	• •	64,112,113
copper/zinc formulations mites favoured by		• •	• •		65,69 68
nickel chloride		• •	• •		64,66,69
residues & taints					68,74
toxicity					64
Fumigation of soil					144-149
Gautemala grass	• •	• •	• •	• •	14
Grading	• •	• •	• •	• •	155
Gramoxone	• •	• •			29
Grubbing					14
Herbicides	• •	• •	• •	* *	22–32,87
Infusions, colour of					112
illusions, colour of	• •	• •	• •	• •	114
Leaching				• •	30
Leaf areas-					
methods, of estimation					48-58
blue-print					48
geometric		• •	• •		50
leaf grid	• •	• •	• •	• •	49,54
punched disc	• •	• •	• •	• •	48
Low-country station- establishment					3–5
establishment	• •	• •	• •	• •	<b>J-</b> J
Manufacture-					
chemical composition of m	ade tea				160,167–170
enzyme activity	• •	• •	• •	61,62	,105,112,117

Rotovane					72–81,151,152,155–166
rolling					72–74,103,112–113,151
in relation to fe	ermentation		• •	72,74,10	3,112,155,167,176–179
made tea temperature		• •	• •	• •	160
withering		• •	• •	• •	117,155
quality factors	affecting				76,61–62,171–179
Methyl bromide					144–149
Minor elements-					
in tea leaves					122–135
Mites-					
populations, fac	ctors affectin	no.			68
populations, rai	otorb wirecur	*8	••	• •	• • • • • • • • • • • • • • • • • • • •
Nickel chloride-					
fungicides					64,66,69
0.1					170
Odour	• •	• •	• •	• •	173
Pectin					8
Pests-		•		••	
insects					
mites					86
Shot-hole Borer	r				86
Phenoxylene plus					29
Phomoposis theae					14–20
Phosphates					45.40
	* *	• •	• •	• •	11
Photosynthesis	• •	• •	• •	* * * * * * * * * * * * * * * * * * *	11
Polyphenols	• •	• •	• •	/,11,	59–62,103,108,167–169
Polysaccharides	• •		• •		8
Plucking-	1*.				
in relation to q	uality		• •	• •	11
Potash				• •	45,46
Poria					86,144–150
Probability					142
Prometryne					29
Pruning-					
clean					89,90
in relation to sl					90,96
carbohydrate r	eserves			• •	88,96,101
lung recovery from			• •	• •	88,90,96,101 88,90,96,102
recovery from	• •	• •	• •	• •	00,50,50,102
Quality of made tea	l				
factors affecting	g			61,62,8	6,115-117,160,172-179
				,	
Randomization					143
Red root disease see	Diseases, fu	ingus-Poria			
Replication					143
Ring barking					90

					PAGE
Roots-					11 00 101
carbohydrates in			• •		11,88,101
Rotorvane manufacture— feeding rates					152-160
technique					155-159
1					.00 .00
Shade-					
in relation to quality					87
Significance	* *			**;	142
Simazine					29
Soil-					
erosion					29,82
fumigation		.,		14	4,146,149
Soil management-					
weed control	• •				22–32
Spraying-					
general				• •	66,86
deposits foliar				66 60 0	68,69
residues & taint					5,112–114 68,113,114
Standard to the standard	•				17
			* *	* *	
Superphosphate		* **	• •	* *	43
Sulphate of ammonia	, .		• •	• •	43
Tipping		z		90	,95,96,101
Tantain		•••	• •		86
Tortrix	• • •	• •		• •	- 00
Valuation-					
of made tea					113,114
Vegetative propagation-					
manuring of					33
technique					23
Weed control—					
economics					23
effects of			.,		29
methods,					
manual					22
herbicides	* **			2	2,23,25,87
Withering-			1		
effect of fermentation on			72,74	,103,112,15	
temperature on					11,155
Yield-					
increases					85

Stable in the state of the stat



